Measure	Peds/ Adults	Pop All/ Specific Condition	Calculate from Claims?	Screening Measure	Clinical Process Measure	Clinical Outcome Measure	Efficiency Measure	Measure Used in other Pilots
Preventive Care								
Completion of Patient Risk Assessment	Adult	All	N	x				
The percentage of children two years of age who have recommended immunizations by age 2	Pediatrics	All	Υ	х		Х		
The % of adolescents receiving recommended Immunizations (Tdap, meningococcal)	Pediatrics	All	Υ	х				
Cervical Cancer Screening	Adult	Female	Υ	Х				
Chlamydia Screening in Women	Adult	Female	Υ	х				
Breast Cancer Screening	Adult	Female	у	х				
Body Mass Index (BMI) in adults > 18 years of age. Percentage of adults with BMI documentation in the past 24 month.	Adult	All Adults		х				
Screening for Hypertension	Adult	All	N	Х				
Cholesterol Management LDL Screening	Adults	All	Υ	Х				
Percentage of patients with a documented Body Mass Index (BMI) equal to or greater than 25 who were given education and counseled for weight loss strategies.	Adult	Obese patients	N		х			
Preventive care and screening: percentage of patients who were queried about tobacco use one or more times during the two-year measurement period.	Adult	All adults	N	х				
Percentage of patients 18 years and older who were current smokers, seen by the practice, and for whom smoking cessation methods or strategies were recommended or discussed.	Adults	All Adults that smoke	N	х				
Chronically III  Patients 5–50 years of age who were identified as having persistent asthma and were appropriately prescribed medication during the	Both	Patients with asthma	Y		Х			

measurement year.							
Patients aged 5 to 40 years diagnosed with mild, moderate, or severe <i>persistent</i> asthma who were prescribed either the preferred long-term control medication (inhaled corticosteroid) or an acceptable alternative treatment.	Both	Patients With Asthma	Y	Х			
Chronic Conditions							
Percentage of patients with a cardiovascular condition who had a low-density lipoprotein cholesterol (LDL-C) screening performed and the percentage of patients who have a documented LDL-C level less than 100 mg/dL.	Adults	Patients with Cardiac condition	N			Y	
Chronic stable coronary artery disease (CAD): percentage of patients identified as cigarette smokers who received a smoking cessation intervention.	Adults	With CAD	N	Х			
Chronic obstructive pulmonary disease (COPD): percentage of patients with a diagnosis of COPD identified as smokers who received a smoking cessation intervention at least annually.	Adults	With COPD	N	Х			
Stable coronary artery disease (CAD): percentage of patients with stable CAD who have aspirin use documented in the medical record.	Adults	With CAD	N	Х			
Hypertension Pressure Under Control 130/80 or 140/90?	Adult	hypertensi on	N		Х		
The percentage of members 18–75 years of age with diabetes (type 1 and type 2) who had their blood pressure in control. 130/80 and 140/90?	Adult	Diabetics	N		х		
Composite Diabetes: members 18–75 years of age with diabetes (type 1 and type 2) who meet all three of the control levels.  • HbA1c control (<8.0%)  • LDL-C control (<100 mg/dL)  • BP control (<140/90 mm/Hg)	Adult	Patients with Diabetes	N			Х	
Acute Conditions							
The percentage of patients with a primary	Adult	lower back	Υ	Х			

	Pats						
Peds	DX of upper respiratory infection	Υ		X			
Pediatrics	Dx of pharyngitis	Υ		X			
Adults	Dx of AMI	У		х			
Adult	All	n	n/a	n/a	n/a	n/a	
	Pediatrics Adults	Peds DX of upper respiratory infection  Pediatrics Dx of pharyngitis  Adults Dx of AMI	Peds DX of upper respiratory infection  Pediatrics Dx of pharyngitis Y  Adults Dx of AMI y	Peds DX of upper respiratory infection  Pediatrics Dx of y pharyngitis  Adults Dx of AMI y	Peds DX of upper respiratory infection  Pediatrics Dx of pharyngitis Y  Adults Dx of AMI y  X	Peds DX of upper respiratory infection  Pediatrics Dx of pharyngitis Pharyngitis Dx of AMI y X	Peds DX of y

Also keep in mind PPC-PCMH – standards. These are explicit measures in themselves. Some may wish to consider how they might be included.

- 1. Access & Communication
- 2. Patient tracking & registry functions
- 3. Care management
- 4. Patient self management support
- 5. Electronic prescribing
- 6. Test tracking
- 7. Referral tracking
- 8. Performance reporting & improvement
- 9. Advanced electronic communication